## **WEST Search History**

Cancel Hide Items Restore Clear

DATE: Wednesday, October 13, 2004

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
DB=DWPI; PLUR=YES; OP=ADJ			
	L13	L12 and ground	23
	L12	(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and ladder	240
	DB=EPAB; PLUR=YES; OP=ADJ		
	L11	(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and ladder	43
	L10	(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and (ground with (piezoelectric or substrate))	15
DB=JPAB; $PLUR=YES$ ; $OP=ADJ$			
	L9	L7 and (ground with (input or output))	65
	L8	L7 and (series or serial) and (shunt or parallel)	9
	L7 <sub>.</sub>	(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and (ground with (piezoelectric or substrate))	186
	L6	L4 and (ground with (piezoelectric or substrate))	14
	L5	L4 and ground pattern	0
	L4	(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and ladder	156
DB=USPT; $PLUR=YES$ ; $OP=ADJ$			
	L3	L1 and (ground near4 (piezoelectric or substrate))	43
	L2	L1 and ground pattern	10
	L1	(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and ladder	1071

END OF SEARCH HISTORY